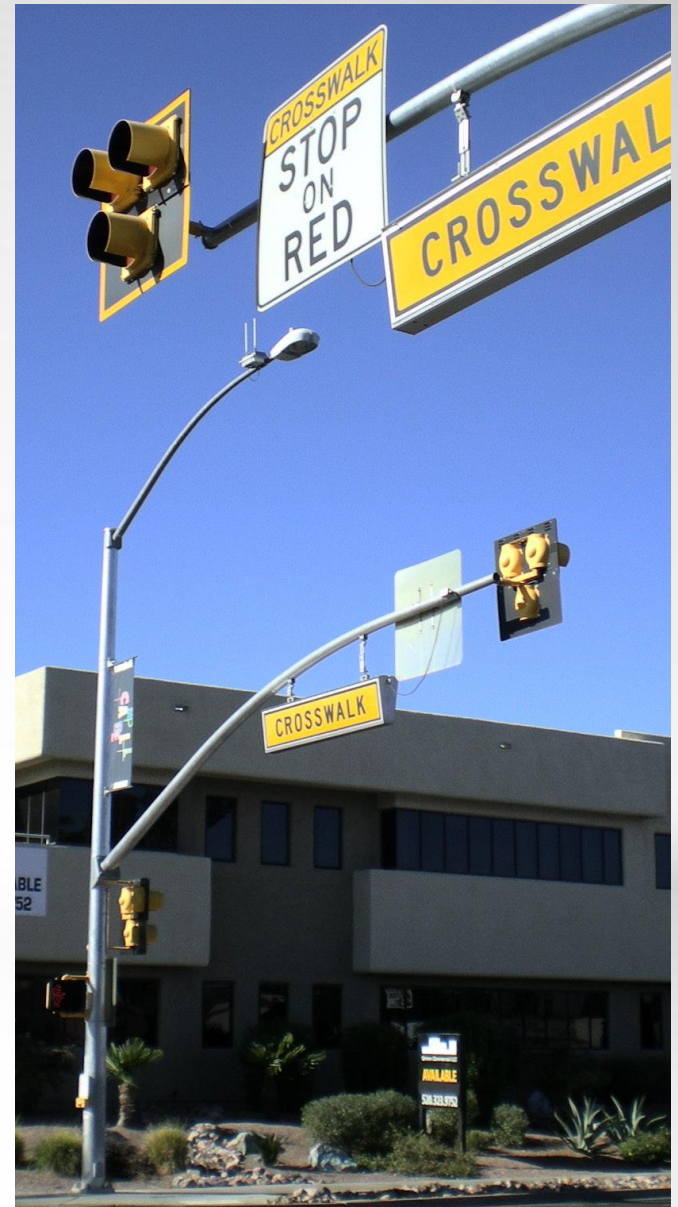


PEDESTRIAN HYBRID BEACON:

Street Crossing
Assistance for
Pedestrians



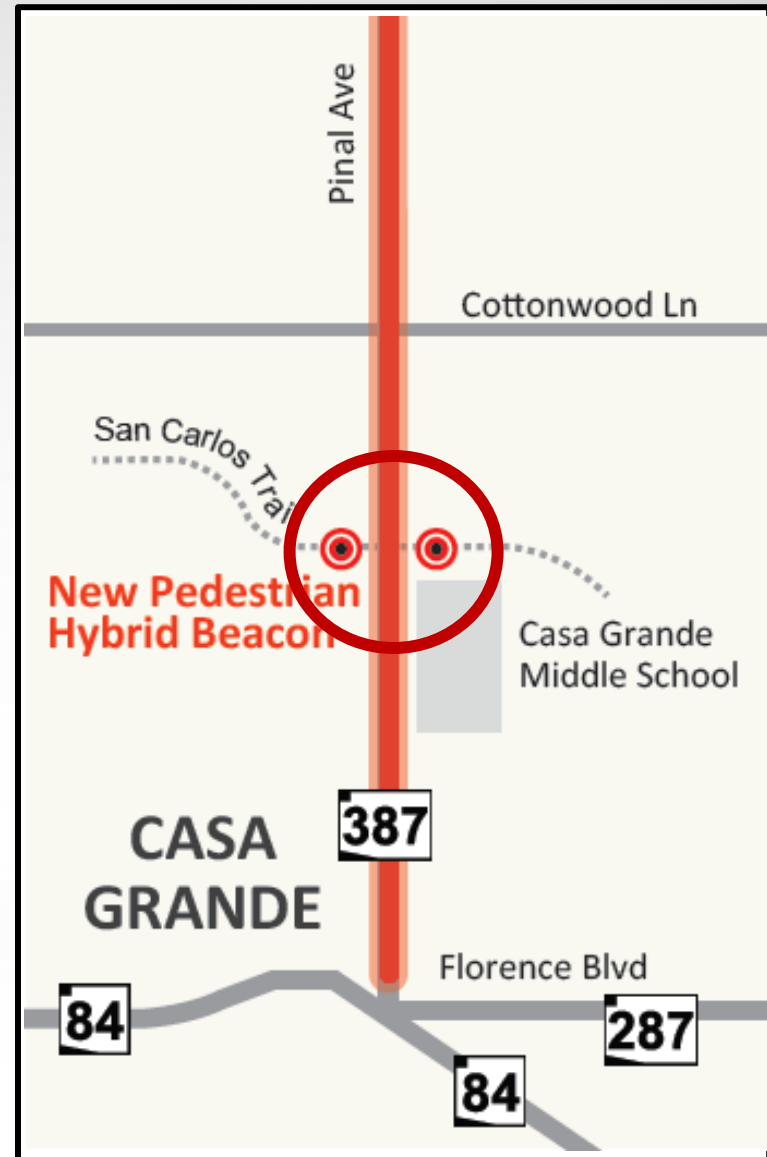
**ADOT
is installing
a new
pedestrian signal
on**

**State Route 387
(Pinal Avenue)**

**This signal is called a
“Pedestrian Hybrid Beacon”
or
PHB**

**Where will the
Pedestrian Hybrid Beacon
or
PHB
be located?**

**New beacon
will be located at
SR 387 (Pinal Ave)
by
Casa Grande
Middle School**



What does a Pedestrian Hybrid Beacon do?

A PHB helps
pedestrians to
cross over busy
roads at
crosswalks by

**INCREASING
VISIBILITY**



A PHB uses
Pedestrian-activated
FLASHING LIGHTS to
signal traffic

to slow-down and **stop**



**How do pedestrians
activate
the new PHB?**

The beacon can be activated by pushing on the crossing button at the base



Mike Cynecki

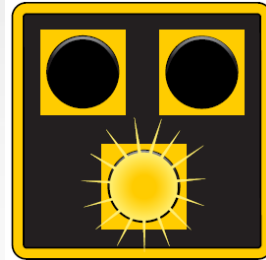
**What does the display
look like on the PHB?**

First, “no crossing”
for pedestrians
looks like this:



WAIT until traffic stops
before crossing!

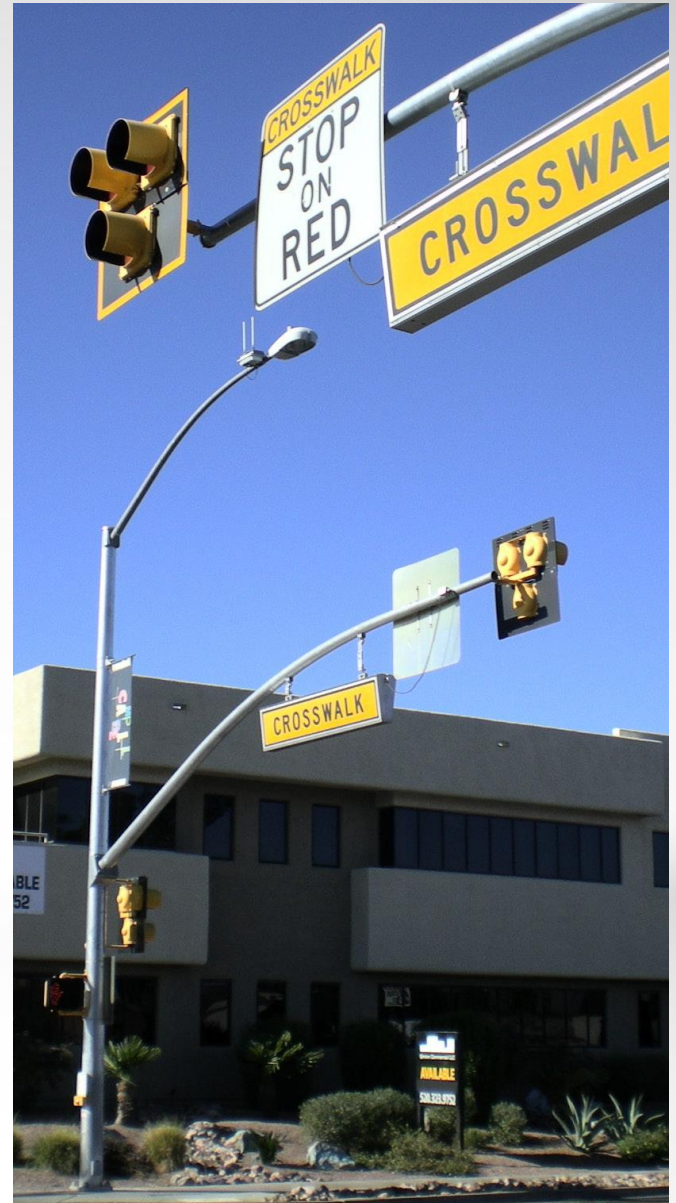
Lights flash



then hold
steady



And warn traffic to
SLOW DOWN!



Red lights tells
traffic to **STOP!**

**A pedestrian
is in the
crosswalk!**





Red traffic lights tell traffic to halt –
crosswalk is in use!

**The walking symbol appears
to show when it should
be safe to cross:**

**Traffic should be
stopped – but
always look first
before crossing!**

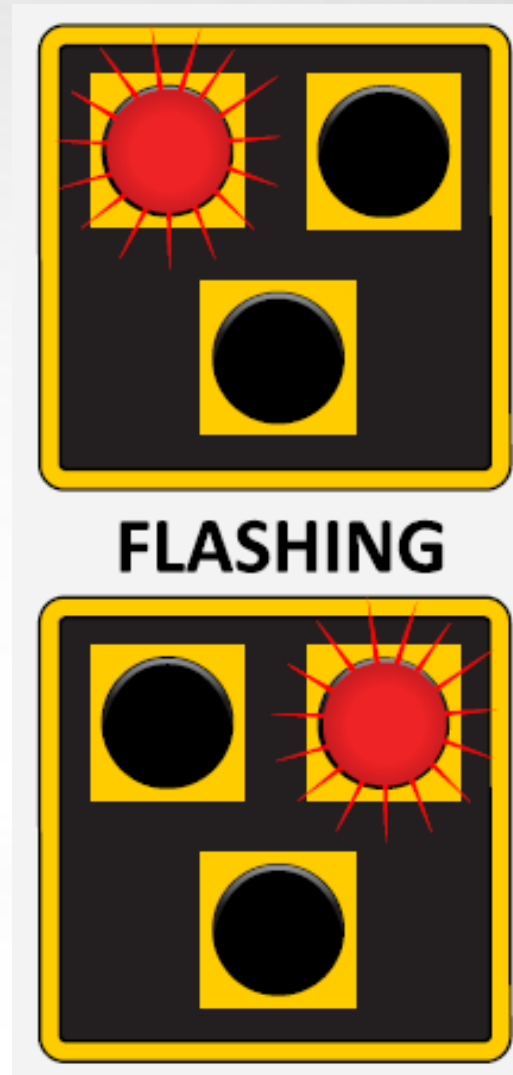


**A countdown begins
showing
how long
before the
signal
changes.**

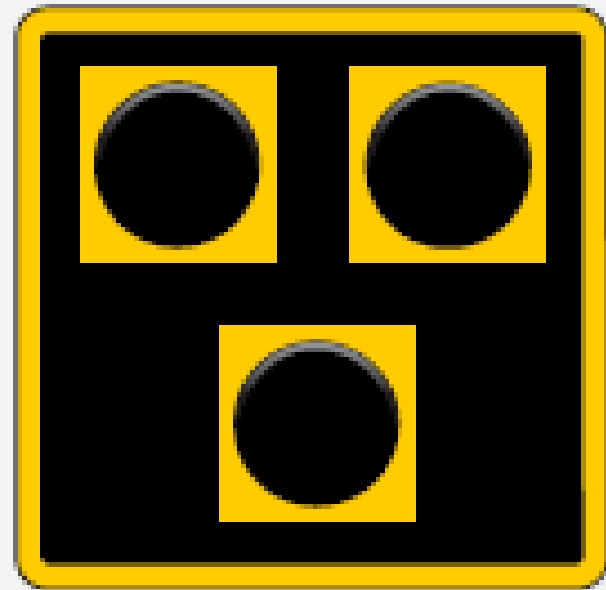


**Crossing should be
completed
by the time
the hand signal
countdown is
finished.**

The **signal flashes** to alert traffic to proceed **with caution** if crosswalk is clear:



**When beacon is not
in use,
the lights
will be off.**





Questions?

Want to learn more?

Project website at:

azdot.gov/SR387

**for updates
and information**